**LISTING OF CLAIMS** 

Claims

1. (Original) A gear-clutch assembly organized about an axis and comprising:

a gear having grooves that open inwardly toward the axis and extend

axially;

a hub located within the gear where it is capable of rotating within the gear,

the hub having grooves that open outwardly away from the axis and extend axially;

keys located within the grooves of the hub and being capable of moving

radially toward and away from the axis, the arrangement being such that when the keys

are permitted to move away from the axis, at least one will enter one of the grooves in

the gear to couple the gear and hub so that they will rotate in unison;

wherein the number of keys is evenly divisible by the difference in the number of

grooves between the hub and the gear; and

an actuator for effecting radial displacement of the keys.

2. (Original) An assembly according to claim 1 and further comprising springs

for urging the keys outwardly away from the axis; and wherein the actuator when

energized moves the keys inwardly toward the axis.

3. (Original) An assembly according to claim 2, wherein the actuator

comprises:

an electric coil axially fixed about the keys;

a plunge ring capable of moving axially about the keys;

wherein the electric coil when energized moves the plunge ring axially toward

the electric coil so that the plunge ring pushes against ramp surfaces of the keys,

thereby moving the keys inwardly toward the axis; and

TIMK 8546 W1 Preliminary Amendment Express Mail No. – EV 750498211US wherein the springs when the electric coil is de-energized urge the keys

outwardly from the axis so that the ramp surfaces of the keys push against the

plunge ring to move the plunge ring axially away from the electric coil.

4. (Original) An assembly according to claim 1, further comprising means

for absorbing torsion impact loads.

5. (Original) An assembly according to claim 4, wherein the means for

absorbing torsion impact loads comprises:

an internally splined ring located within the hub having a ramped face and

having splines engaged with a supporting shaft so that the internally splined ring is

rotationally fixed to the supporting shaft;

an externally splined ring located within the hub having a ramped face

engaged with the ramped face of the internally splined ring and having splines

engaged with the hub so that the externally splined ring is rotationally fixed to the

hub and moves axially within the hub;

a spring located within the hub biasing the externally splined ramp axially

against the internally splined ring, wherein rotation of the internally splined ring

relative to the externally splined ring compresses the spring.

6. (Original) A method of operating a gear-clutch assembly organized

about an axis, comprising the steps of:

providing a gear having grooves that open inwardly toward the axis and extend

axially;

providing a hub within the gear where it is capable of rotating within the gear, the

hub having grooves that open outwardly away from the axis and extend axially;

TIMK 8546 W1 **Preliminary Amendment**  providing keys within the grooves of the hub, the keys being capable of moving radially toward and away from the axis, the arrangement being such that when the keys are permitted to move away from the axis, at least one will enter one of the grooves in the gear to couple the gear and hub so that they will rotate in unison;

wherein the number of keys is evenly divisible by the difference in the number of grooves between the hub and the gear; and

providing an actuator for effecting radial displacement of the keys; energizing the actuator to uncouple the keys with the gear; and de-energizing the actuator to couple the keys from the gear.

- 7. (Original) The method of claim 6 further comprising the steps of providing a means for absorbing torsion impact loads.
- 8. (Original) The method of claim 7 wherein the means for absorbing torsion impact loads comprises:

an internally splined ring located within the hub having a ramped face and having splines engaged with a supporting shaft so that the internally splined ring is rotationally fixed to the supporting shaft;

an externally splined ring located within the hub having a ramped face engaged with the ramped face of the internally splined ring and having splines engaged with the hub so that the externally splined ring is rotationally fixed to the hub and moves axially within the hub;

a spring located within the hub biasing the externally splined ramp axially against the internally splined ring, wherein rotation of the internally splined ring relative to the externally splined ring compresses the spring.

TIMK 8546 W1 Preliminary Amendment Express Mail No. – EV 750498211US